1	L Number	Hits	Search Text	DB	Time stamp
mirrorsl and electrodesi					
1	-	,03		1	2001/11/10 19.42
image near formation) and (development near unit) and (transfer near unit) and electrodes1) (359/295, 229, 224, 224, 224, 320, 319, 319, 322 ccts, and mirrors1 and electrodes1) not (159/295) and mirrors1 and electrodes1) not (159/295, 298, ccls, and mirrors1	2	4			2004/11/15 19:42
near unit) and (transfer near unit) 38 78 389/295,298.ccls. and mirror31 and electrodes1) not (359/291 and mirror31 and electrodes3) 0359/292,223,224,320,318,319,322.ccls. and mirror31 and electrodes3) not (359/290 and mirror31 and el	_	•			
38					
electrodes1) not (359/291 and mirror\$1 and electrodes1) (359/292,223,224,320,318,319,322.ccls. and mirror\$1 and electrodes1) not ((759/290) (750/200) (750	3	78		USPAT;	2004/11/15 19:42
330 (359/292,223,224,320,318,319,322.ccls. and mirror\$1 and electrode\$1) not (1359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and ele			electrode\$1) not (359/291 and mirror\$1 and	US-PGPUB	
mirror\$1 and electrode\$1) not (("5914801" US-PGFUB "648700" "650461", I.N.) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/295,298.cdls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) USPAT; US-PGFUB USPAT; US-PGFU					
"6487001" "6504641").FN.) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not ((359/291 and mirror\$1 and electrode\$1) not ((359/291 and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295) not (359/290) and mirror\$1 and electrode\$1) not (359/290) and mirror\$1 and electrode\$1	4	330		· ·	2004/11/15 19:43
and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) - 485 359/290 and mirror\$1 and electrode\$1 - 485 359/291 and mirror\$1 and electrode\$1 - 59/291 and mirror\$1 and electrode\$1 - 695 359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) - 10 (359/295,298.ccls. and mirror\$1 and electrode\$1) - 10 (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/295) and mirror\$1 and electrode\$1) not (359/29				US-PGPUB	
and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1)) not ((359/295) and mirror\$1 and electrode\$1) - 485 359/290 and mirror\$1 and electrode\$1) - 485 359/290 and mirror\$1 and electrode\$1) - 485 359/291 and mirror\$1 and electrode\$1 - 485 359/291 and mirror\$1 and electrode\$1 - 485 359/291 and mirror\$1 and electrode\$1 - 486 (359/291 and mirror\$1 and electrode\$1) - 486 (359/292) and mirror\$1 and electrode\$1) - 487 (359/290 and mirror\$1 and electrode\$1) - 488 (359/290 and mirror\$1 and electrode\$1) - 596 (359/290 and mirror\$1 and electrode\$1) - 79 (359/290 and mirror\$1 and electrode\$1) - 897 (359/290 and mirror\$1 and electrode\$1) - 10 ((359/290 and electrode\$1)) - 10 ((359/290 and electrode\$1)) - 11 (539/290 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) - 11 (539/290 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) - 11 (539/290 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) - 11 (539/290 and mirror\$1 and electrode\$1) - 12 (359/290,223,224,320,318,319,322.ccls. and univor\$1 and electrode\$1) - 13 (359/290,223,224,320,318,319,322.ccls. and univor\$1 and electrode\$1) - 14 (359/290,203 and mirror\$1 and electrode\$1) - 15 (359/290,223,224,320,318,319,322.ccls. and univor\$1 and electrode\$1) - 15 (359/290,223,224,320,318,319,322.ccls. and univor\$1 and electrode\$1) - 16 (359/291 and mirror\$1 and electrode\$1) - 17 (539/290,293,293,293,293,293,293,293,293,293,293					
and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/290) and mirror\$1 and electrode\$1 - 485 359/290 and mirror\$1 and electrode\$1 - 595/291 and mirror\$1 and electrode\$1 - 695 359/291 and mirror\$1 and electrode\$1 - 695 359/291 and mirror\$1 and electrode\$1 - 795 (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/290) - 896 (359/291 and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) - 70 (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/295) - 897 (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/295) - 897 (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/290) and mirror\$1 and electr					}
((359/291 and mirror\$1 and electrode\$1) not (369/290 and mirror\$1 and electrode\$1) not (369/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/					
not (359/290 and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1 USPAT; USP-CPUB USPAT;		•		,	
electrodes1) not (359/295,298.ccls. and mirrors1 and electrodes1) not (359/290 and mirrors1 and electrodes1) not (359/290 and mirrors1 and electrodes1) not (359/290 and mirrors1 and electrodes1) [US-PGPUB; EPO; JPO; DGRMENT; IBM TDB USPAT; US-PGPUB (US-PGPUB (US-PG) (US-PGPUB (US-PG) (US-PG) (·		
mirror\$1 and electrode\$1) not ((359/29) e.cls. and mirror\$1 and electrode\$1) not ((359/29) e.cls. and mirror\$1 and electrode\$1) not ((359/29) e.cls. and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) USPAT; USPEQUB; ERGN, JPO, DERMENT; IEM TOB USPAT; USPEQUB; ERGN, JPO, DERMENT; USPEQUB; ERGN, JPO, DERMENT; USPAT; US					
((359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/291 and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1)			· · · · · · · · · · · · · · · · · · ·		
electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) USPAT; US-PGPUB, EPG, JPG, JPG, JPG, JPG, JPG, JPG, JPG, J		•			
electrode\$1) not (((359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) USPAT; US-PGPUB; Pro; JPO; DENURNT; DENURNT					
mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) USPAT; US-PGPUB; EPO: JPO: DERWENT; IBM TDB US-PGPUB US-PGBUB US-PGPUB US-PGPUB US-PGPUB US-PGBUB US-PGPUB US-PGPUB US-PGBUB US-PGPUB US-PGPUB US-PGBUB US-PGPUB US-PGBUB US-PGPUB US-PGBUB US-PGPUB US-PGBUB US-PG					
mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1 - 485 359/290 and mirror\$1 and electrode\$1 - 485 359/290 and mirror\$1 and electrode\$1 - 695 359/291 and mirror\$1 and electrode\$1 - 695 359/291 and mirror\$1 and electrode\$1 - 696 359/290 and mirror\$1 and electrode\$1 - 697 - 698 - 698 359/291 and mirror\$1 and electrode\$1 - 698 - 698 359/291 and mirror\$1 and electrode\$1 - 698 - 698 359/291 and mirror\$1 and electrode\$1 - 75 359/295,298.ccls. and mirror\$1 and electrode\$1 - 75 - 75 - 75 - 75 - 75 - 75 - 75 - 75					
and mirror\$1 and electrode\$1) - 485 359/290 and mirror\$1 and electrode\$1 - 485 359/290 and mirror\$1 and electrode\$1 - 485 359/290 and mirror\$1 and electrode\$1 - 695 359/291 and mirror\$1 and electrode\$1 - 286 (359/291 and mirror\$1 and electrode\$1) - 286 (359/291 and mirror\$1 and electrode\$1) - 398 359/295, 298 cols. and mirror\$1 and electrode\$1) - 298 359/295, 298 cols. and mirror\$1 and electrode\$1 - 359/295, 298 cols. and mirror\$1 and electrode\$1 - 70 (359/295, 298 cols. and mirror\$1 and electrode\$1) - 10 (359/295, 298 cols. and mirror\$1 and electrode\$1) - 10 (359/295, 298 cols. and mirror\$1 and electrode\$1) - 11 (359/295, 298 cols. and mirror\$1 and electrode\$1) - 12 (359/295, 298 cols. and mirror\$1 and electrode\$1) - 13 ("5914801" "6487001" "6504641").PN. - 624 359/292, 223, 224, 320, 318, 319, 322. cols. and mirror\$1 and electrode\$1 - 285 (359/295, 223, 224, 320, 318, 319, 322. cols. and mirror\$1 and electrode\$1) - 186 (359/291 and mirror\$1 and elect					
- 485 359/290 and mirror\$1 and electrode\$1 USPAT; - 695 359/291 and mirror\$1 and electrode\$1 USPAT; - 695 359/291 and mirror\$1 and electrode\$1 USPAT; - 695 359/291 and mirror\$1 and electrode\$1 USPAT; - 286 (359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) uSPAT; - 298 359/295,298.ccls. and mirror\$1 and electrode\$1) uSPAT; - 15 (359/295,298.ccls. and mirror\$1 and electrode\$1) uSPAT; - 16 (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/291 a					
- 485 359/290 and mirror\$1 and electrode\$1	-	485		· ·	2004/11/13 23:19
- 485 359/290 and mirror\$1 and electrode\$1 USPAT; US-PGPUB US-P				· · · · · · · · · · · · · · · · · · ·	
TBM TDB			~		
- 485 359/290 and mirror\$1 and electrode\$1 USPĀT; US-PGPUB USPĀT; US-PGPUB; US-PGPUB USPĀT; US-PGPUB; US-PGP			•	1	
- 695 359/291 and mirror\$1 and electrode\$1 US-PGPUB USPAT; US-PGPUB (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) US-PGPUB USPAT; US-PGPUB US-S639/293 and mirror\$1 and electrode\$1) not (359/295, 298.ccls. and mirror\$1 and electrode\$1) not (359/295) and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) Not (359/290 and mirror\$1 and electrode\$1			050/000	1	0004/00/10 10 10
- 695 359/291 and mirror\$1 and electrode\$1 USPAT; USPAT USPAT; US	-	485	359/290 and mirror\$1 and electrode\$1	l .	2004/03/10 19:16
- 286 (359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) USPAT; USPAT	_	COF	250/201 and minuspel and alast-ode 1	1	2004/02/10 17:21
- 286 (359/291 and mirror\$1 and electrode\$1) not (359/295, 298.ccls. and mirror\$1 and electrode\$1) - 288 359/295, 298.ccls. and mirror\$1 and electrode\$1) - 75 (359/295, 298.ccls. and mirror\$1 and electrode\$1) - 70 ((359/295, 298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) - 3 ("5914801" "6487001" "6504641").PN 624 359/292, 223, 224, 320, 318, 319, 322.ccls. and mirror\$1 and electrode\$1 - 285 (359/292, 223, 224, 320, 318, 319, 322.ccls. and mirror\$1 and electrode\$1) "6487001" "6504641").PN.) not (359/290 and mirror\$1 and electrode\$1) not ((359/295, 298.ccls. and mirror\$1 and electrode\$1) not ((359/290) and mirror\$1 and electrode\$1) not ((359/291) and mirror\$1 and electrode\$1) not ((359/295, 298.ccls. and mirror\$1 and electrode\$1) not ((359/291) and mirror\$1 and electrode\$1) not ((359/292) and mirror\$1 and electrode\$1) not ((359/292) and mirror\$1 and electrode\$1) not ((359/295, 298.ccls. and mirror\$1 and electrode\$1) not ((359/296) and mirror\$1 and electrode\$1) not ((359/296) electrode\$1) electrode\$1) not ((359/296) electrode\$1) elect	-	695			2004/03/10 17:31
Case		286	(359/291 and mirror\$1 and electrode\$1) not		2004/03/10 16.27
- 298 359/295,298.ccls. and mirror\$1 and electrode\$1 (359/295,298.ccls.) and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/290.) and mirror\$1 and electrode\$1 (359/292,223,224,320,318,319,322.ccls.) and mirror\$1 and electrode\$1 (359/292,223,224,320,318,319,322.ccls.) and mirror\$1 and electrode\$1 (359/292,223,224,320,318,319,322.ccls.) and mirror\$1 and electrode\$1 (359/290) and mirror\$1 and electrode\$1 not (359/290) and mirror\$1 and electrode\$1 not (359/291) and mirror\$1 and electrode\$		200		· ·	2,00.7,007,10 10.27
Company	_	298			2004/03/10 17:59
To			l · · · ·		.
electrode\$1) not (359/291 and mirror\$1 and electrode\$1)	_	75		,	2004/11/15 19:42
- (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) ("5914801" "6487001" "6504641").PN. - 624 359/292,223,224,320,318,319,322.ccls. and mirror\$1 and electrode\$1) (359/292,223,224,320,318,319,322.ccls. and mirror\$1 and electrode\$1) not (("5914801" "6487001" "6504641").PN.) not (359/290 and mirror\$1 and electrode\$1) not (("5914801" USPAT; US-PGPUB USPAT; US-PGPUB; US-PG332669-\$.DID. OR US-6132108-\$.DID. OR US-PGPUB; US-PGPUB; US-PG332669-\$.DID. OR US-FS01353-\$.DID. OR US-PGPUB; US-PGPUB; US-PG332669-\$.DID. OR US-PG1353-\$.DID. OR US-PG1353-\$.DID. OR US-PG1353-\$.DID. OR US-PG1353-\$.DID. OR US-PG10843-\$.DID. OR US-PG10843-\$.D					
electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) "6487001" "6504641").PN.		i	l		
electrode\$1)) not (359/290 and mirror\$1 and electrode\$1) 3 ("5914801" "6487001" "6504641").PN. 624 359/292,223,224,320,318,319,322.ccls. and mirror\$1 and electrode\$1 285 (359/292,223,224,320,318,319,322.ccls. and mirror\$1 and electrode\$1) not (("5914801"	-	70		1	2004/03/10 18:04
and electrode\$1) 3 ("5914801" "6487001" "6504641").PN. 624 359/292,223,224,320,318,319,322.ccls. and mirror\$1 and electrode\$1 285 (359/292,223,224,320,318,319,322.ccls. and mirror\$1 and electrode\$1) not (("5914801" "6487001" "6504641").PN.) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/290 electrode\$1) electrode\$1) not (359/290 electrode\$1)				US-PGPUB	
- 3 ("5914801" "6487001" "6504641").PN.				1	
- 624 359/292,223,224,320,318,319,322.ccls. and mirror\$1 and electrode\$1			, , , , , , , , , , , , , , , , , , ,	HODAM	2004/02/10 17:20
mirror\$1 and electrode\$1 (359/292,223,224,320,318,319,322.ccls. and mirror\$1 and electrode\$1) not (("5914801" "6487001" "6504641").PN.) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not ((359/291 and mirror\$1 and electrode\$1) not ((359/291 and mirror\$1 and electrode\$1)) not ((359/290,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1)) not ((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (((359/295,298.ccls. and mirror\$1 and electrode\$1)) not ((359/295,298.ccls. and mirror\$1 and electrode\$1)) not ((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (359/291 and mirror\$1 and electrode\$1)) - 31 Us-6367914-\$.DID. OR Us-6312108-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-513535-\$.DID. OR US-563523-\$.DID. OR US-513535-\$.DID. OR US-5638413-\$.DID. OR US-51038437-\$.DID. OR US-5108843-\$.DID. OR US-5017987-\$.DID. OR UBM_TDB	_	-			
- 285 (359/292,223,224,320,318,319,322.ccls. and mirror\$1 and electrode\$1) not (("5914801" "6487001" "6504641").PN.) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not ((359/291 and mirror\$1 and electrode\$1) not ((359/290 and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1)) not (359/291 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) not (359/290 EPO	-	024			2004/11/13 19:42
mirror\$1 and electrode\$1) not (("5914801" "6487001" "6504641").PN.) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not ((359/291 and mirror\$1 and electrode\$1) not ((359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not (((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (((359/295,298.ccls. and mirror\$1 and electrode\$1)) not ((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (359/291 and mirror\$1 and electrode\$1)) - 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-56150698-\$.DID. OR EPO; JPO; US-5668413-\$.DID. OR US-5801353-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB	_	225			2004/11/15 19.43
"6487001" "6504641").PN.) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not ((359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1)) not ((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) - 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-6312508-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR US-PGPUB; US-5668413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB		203		· ·	
and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not ((359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR USPAT; US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR US-PGPUB; US-5668413-\$.DID. OR US-581357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB					
and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not ((359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (359/291 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 a					
and mirror\$1 and electrode\$1) not ((359/291 and mirror\$1 and electrode\$1) not (359/290 and mirror\$1 and electrode\$1)) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1)) not (((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR US-PGPUB; US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB					
not (359/290 and mirror\$1 and electrode\$1)) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (359/291 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR US-PGPUB; US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-FGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR US-5668413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB					
electrode\$1)) not (359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (359/291 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR USPAT; US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR US-PGPUB; US-568413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB			((359/291 and mirror\$1 and electrode\$1)		
mirror\$1 and electrode\$1) not ((359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1)) not (((359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR USPAT; US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR EPO; JPO; US-5668413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB			1		
((359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and mirror\$1 and electrode\$1)) not (((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (359/291 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR USPAT; US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-FGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR US-FGPUB; US-5668413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB					
((359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1)) not (((359/295,298.ccls. and mirror\$1 and electrode\$1)) not (359/291 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR US-PGPUB; US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR US-FGPUB; US-5668413-\$.DID. OR US-5304357-\$.DID. OR US-5108843-\$.DID. OR US-5017987-\$.DID. OR US-TDB		\			
electrode\$1)) not (((359/295,298.ccls. and mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR USPAT; US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR US-PGPUB; US-5668413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB			· · · · · · · · · · · · · · · · · · ·		
mirror\$1 and electrode\$1) not (359/291 and mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR US-AT; US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR US-PGPUB; US-5668413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB					
mirror\$1 and electrode\$1)) not (359/290 and mirror\$1 and electrode\$1)) 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR US-PGPUB; US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR US-5668413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB					
and mirror\$1 and electrode\$1)) US-6367914-\$.DID. OR US-6312108-\$.DID. OR USPAT; US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR US-FGPUB; US-5668413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB				1	
- 31 US-6367914-\$.DID. OR US-6312108-\$.DID. OR USPAT; US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR US-5668413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB				1	
US-6332669-\$.DID. OR US-6150698-\$.DID. OR US-PGPUB; US-5633523-\$.DID. OR US-5811353-\$.DID. OR EPO; JPO; US-5668413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB	_	31		USPAT:	2004/03/10 18:52
US-5633523-\$.DID. OR US-5811353-\$.DID. OR EPO; JPO; US-5668413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB				1	101.700, 101.02
US-5668413-\$.DID. OR US-5304357-\$.DID. OR DERWENT; US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB				1	
US-5108843-\$.DID. OR US-5017987-\$.DID. OR IBM_TDB	.			I	
			US-5448113-\$.DID. OR US-5408113-\$.DID. OR	_	
US-6324149-\$.DID. OR US-6509995-\$.DID.			US-6324149-\$.DID. OR US-6509995-\$.DID.		

-	2856565	OHTAKA et al.	USPAT; US-PGPUB	2004/03/10 19:05
-	42	OHTAKA.in. and electrode	USPAT; US-PGPUB	2004/03/10 19:06
_	246	359/292 and mirror\$1 and electrode\$1	USPAT; US-PGPUB	2004/03/10 19:19
_	84	359/293 and mirror\$1 and electrode\$1	USPAT; US-PGPUB	2004/03/10 19:19
-	3	1 '	USPAT	2004/03/11 16:42
	13	("Re16767" "3001447" "4001635" "4035061" "4074253" "4571603" "5325116" "5450231" "5508840" "5661592" "5691836" "5822110" "6094294").PN.	USPAT	2004/03/12 11:49
-		6268948.URPN.	USPAT	2004/03/12 11:50
_	42	359/231 and electrode\$1	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM_TDB	2004/03/12 11:52
-	1		USPAT	2004/03/12 12:23
-	19	("4441791" "4930352" "5022745" "5223971" "5287215" "5357807" "5508840" "5654819" "5719846" "5774252" "5900983" "5915063" "5943158" "6002513" "6002661" "6108121" "6137941" "6147789" "6154586").PN.	USPAT	2004/03/12 12:24
_	10	359/\$.ccls. and mirror\$1 and electrode\$1 and (reflect\$4 same random\$4) and deform\$9 and membrane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/13 23:30
-	280	359/\$.ccls. and mirror\$1 and electrode\$1 and reflect\$4 and deform\$9 and membrane	USPAT; US-PGPUB; EPO; JPO; DERWENT; IBM TDB	2004/11/14 01:03
-	1	,, , ,,	US-PGPUB	2004/11/14 20:17
-		tra-tuyen.xa.	USPAT	2004/11/14 20:18
-	4	("5459610" "5751469" "6307169" "6452712").PN.	USPAT	2004/11/14 20:20
-	1	6538798.URPN.	USPAT	2004/11/14 20:20
-	6	("5278368" "5459610" "6031657" "6127744" "6160230" "6538798").PN.	USPAT	2004/11/14 20:22
	4	(image near carrier) and (latent near image near formation) and (development	US-PGPUB	2004/11/15 19:42
-	8	near unit) and (transfer near unit) (image near carrier) and (latent near image near formation) and (development near unit)	USPAT	2004/11/14 21:14
_	. 0		USPAT	2004/11/14 21:14
-	. 1		USPAT	2004/11/14 21:14